

To: Way, Steven[way.steven@epa.gov]
From: Brown - DNR, Kirstin
Sent: Tue 1/21/2014 5:24:55 PM
Subject: Re: Red and Bonita, Sunnyside and Gold King Shapefiles

I can help with whatever GIS needs you have. I can document the shapefiles better, so the EPA knows how they were created. At some point I need to transfer all the files I have to EPA (3,000 files and 47GB).

I am around this week, then out all next week.

I can collect as much data as possible when I am in Chicago Basin this summer. Or someone from EPA can come along?

Kirstin

On Tue, Jan 21, 2014 at 10:18 AM, Way, Steven <way.steven@epa.gov> wrote:

Kirstin,

Thanks for providing this and I'll see what support I can get with our GIS capable people. In that meantime, I hope all is well in your world. It would be good to connect regarding the Chicago Basin topic sometime soon.

Thanks again,

Steve

Federal On-Scene Coordinator

Emergency Response Program (8EPR-ER)
US EPA Region 8
1595 Wynkoop Street
Denver, CO 80202-1129

Office: 303-312-6723

From: Brown - DNR, Kirstin [mailto:kirstin.brown@state.co.us]
Sent: Tuesday, January 21, 2014 10:13 AM

To: Way, Steven
Cc: Allen Sorrenson - DNR; Allen Sorrenson - DNR; Bruce Stover - DNR
Subject: Red and Bonita, Sunnyside and Gold King Shapefiles

Shapefiles for the Red and Bonita, Sunnyside and Gold King attached.

These all could use work.

Gold King 7 is missing some workings that extend farther towards Sunnyside.

The Sunnyside Workings are the best I have. I don't have plans to add more, but you never know.

The Red and Bonita workings were made using Stover's map, setting the map at the portal as picked off of an aerial photo.

You can call me, or anyone from EPA can call me with questions.

Kirstin Brown

Colorado Division of Reclamation, Mining and Safety

691 C.R. 233, Suite A-2

Durango, CO 81301

(970) 903-7889

kirstin.brown@state.co.us

--

Kirstin Brown
Colorado Division of Reclamation, Mining and Safety
691 C.R. 233, Suite A-2
Durango, CO 81301
(970) 903-7889
kirstin.brown@state.co.us